

FROM THE RESTYLANE FAMILY OF FILLERS
COMES OUR MOST KY SSE-ABLE PRODUCT YET

Restylane®

KYSSE™

Your
Kysse, Your
Story

Actual patient. Individual results may vary.

Introducing Restylane Kysse

the first hyaluronic acid (HA) lip filler with XpresHAN Technology™
for natural-looking volume and Kysse-able softness—
so you can tell your story like never before.¹⁻⁴

Restylane Kysse is for lip augmentation and correction of upper perioral
wrinkles for patients over the age of 21.

These lips have a story to tell

Restylane Kysse uses XpresHAN Technology (like “expression”) to enhance your natural beauty

It’s a flexible and supportive formulation that has the ability to integrate with your tissue.^{1,6} So it becomes one with *your* lips, whether you’re negotiating business—or bedtime.



Natural-looking volume

96% of subjects said their lips looked natural!^{††}
And most had improved lip texture, too!^{†††}



Kysse-able softness

100% said Restylane Kysse improved the appearance of their lips.^{††§} And **9/10 partners** agreed lips were more Kysse-able.^{††} *Lucky them.*



Long-lasting lips

Results that last up to **1 year**, so you can keep telling your story beautifully.^{7,8||}



Less product, same results

A lower amount of Restylane Kysse (1.82 mL) was needed to show an improvement in lip fullness^{†#} compared to Juvéderm Volbella® (2.24 mL)^{9#}

A little Kysse goes a long way.

[†]In a phase 4 clinical study, a total of 59 subjects were treated with *Restylane® Kysse* in the lips (n=19) or *Restylane Kysse* in the lips in combination with either *Restylane® Refyne* (n=21) or *Restylane® Defyne* (n=37) in the nasolabial folds (NLFs) or marionette lines (MLs).

^{††}8 weeks after treatment.

^{††§}Assessed by an independent photographic reviewer (IPR).

^{†††}On the Global Aesthetic Improvement Scale (GAIS).

^{||}≥1 grade lip fullness improvement on the Medicis Lip Fullness Scale (MLFS)⁹ at 48 weeks or Lip Fullness Grading Scale (LFGS)⁹ at 1 year.

[#]Achieving ≥1 grade improvement on the Medicis Lip Fullness Scale (MLFS).

⁹Post hoc analysis data on the total amount of product needed to show an improvement in lip fullness (MLFS) 8 weeks after treatment.



**My lips still look
and feel completely
like my own.**

Melissa
Real patient

Actual patient. Individual results may vary. Patient was compensated for her time.

Results that speak for themselves

Before



After



Before



After



Before



After



Treated with Restylane Kysse in the lips. Same day as treatment. Actual patients. Individual results may vary.

Safety is a beautiful thing

1 million Restylane Kysse treatments around the world already¹⁰

So we're extra excited to bring Restylane Kysse to the US

- Almost all commonly reported side effects with Restylane Kysse were mild^{7,9†}
- The most commonly observed side effects are swelling, tenderness, bruising, pain, and redness at the injection site^{7,9}

*One treatment is defined as one syringe of the Restylane Kysse product.

†In the Restylane Kysse treatment group (N=183), all late-onset events (16/16) were assessed as mild in intensity. A majority (7/11; N=88) of the late-onset events in the control group (N=88) were assessed as moderate in intensity.

Reward Yourself

A little love for our loyal members



Save when you add Restylane Kysse to your treatment with ASPIRE rewards

- Earn exclusive points with every qualifying treatment that you can redeem for discounts across our Restylane family of fillers
- Plus, you'll get after-care support and bonus points for telling us a little about yourself or telling your friends about Kysse



My husband's been coming back for 2nd (and 3rd) kisses!

Nia
Real patient

Actual patient. Individual results may vary. Patient was compensated for her time.

Important Safety Information

Indication: Restylane® Kysse is indicated for injection into the lips for lip augmentation and for correction of upper perioral rhytids in patients over the age of 21.

Restylane Kysse contains traces of gram-positive bacterial protein and is contraindicated for patients with allergies to such material or for patients with severe allergies that have required in-hospital treatment. Restylane Kysse should not be used by patients with bleeding disorders, with hypersensitivity to amide-type local anesthetics, such as lidocaine, or by women who are pregnant or breastfeeding.

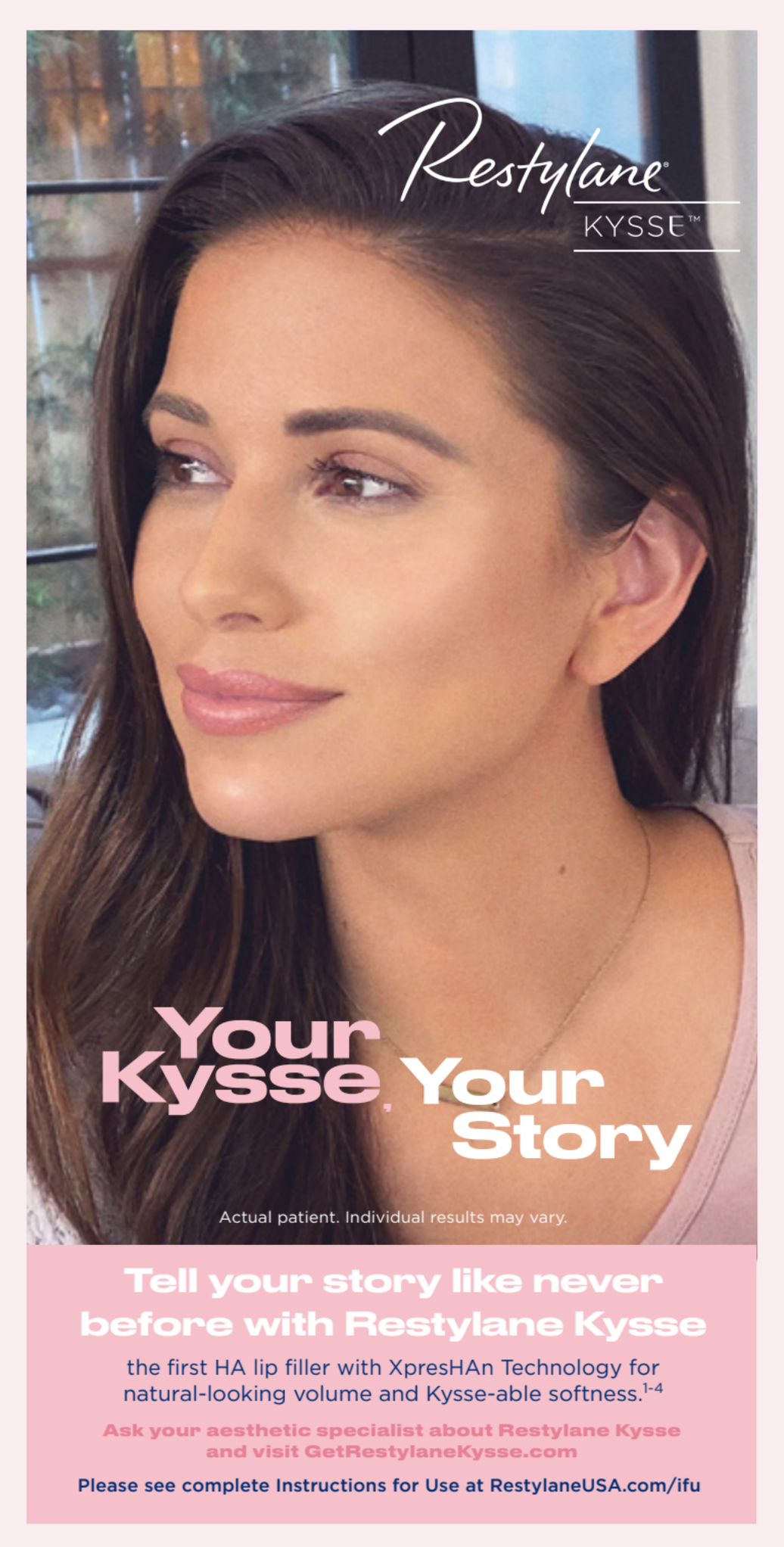
Use of Restylane Kysse at the site of skin sores, pimples, rashes, hives, cysts, or infection should be postponed until healing is complete. The most commonly observed side effects are swelling, tenderness, bruising, pain, and redness at the injection site. These are typically mild in severity and usually resolve within 7 days after treatment. Serious but rare side effects include delayed onset infections, recurrence of herpetic eruptions, and superficial necrosis and scarring at the injection site. Do not implant into blood vessels. Use with caution in patients recently treated with anticoagulant or platelet inhibitors to avoid bleeding and bruising.

Treatment volume should be limited to 1.5 mL per lip per treatment and 1.0 mL for upper perioral rhytid correction, as greater amounts significantly increase moderate and severe injection site reactions. The safety or effectiveness of treatment in areas other than lips and upper perioral rhytids has not been established in controlled clinical studies.

Restylane Kysse is only available through a licensed practitioner. Complete Instructions for Use are available at www.RestylaneUSA.com.

References: 1. Data on file. 05DF1807 Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2020. 2. Segura S, Anthonioz L, Fuchez F, Herbage B. A complete range of hyaluronic acid filler with distinctive physical properties specifically designed for optimal tissue adaptations. *J Drugs Dermatol*. 2012;11(suppl 1):s5-s8. 3. Philipp-Dormston WG, Wong C, Schuster B, Larsson MK, Podda M. Evaluating perceived naturalness of facial expression after fillers to the nasolabial folds and lower face with standardized video and photography. *Dermatol Surg*. 2018;44:826-832. 4. Öhrlund A. Evaluation of theometry amplitude sweep cross-over point as an index of flexibility for HA fillers. *JCDSA*. 2018;8(2):47-54. 5. Data on file. MA-33483 Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2018. 6. Lundgren B, Sandkvist U, Bordier N, Gauthier B. Using a new photo scale to compare product integration of different hyaluronan-based fillers after injection in human ex vivo skin. *J Drugs Dermatol*. 2018;17(9):982-986. 7. Restylane Kysse. Instructions for Use. Fort Worth, TX: Galderma Laboratories, L.P., 2020. 8. Hilton S, Sattler G, Berg AK, Samuelson U, Wong C. Randomized, evaluator-blinded study comparing safety and effect of two hyaluronic acid gels for lips enhancement. *Dermatol Surg*. 2018;44:261-269. 9. Data on file. 43USK1701 Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2019. 10. Data on file. Fort Worth, TX: Galderma Laboratories, L.P.

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**Ask your aesthetic specialist about Restylane Kysse
and visit GetRestylaneKysse.com**

Please see complete Instructions for Use at RestylaneUSA.com/ifu